



## **SEPA**

# POTENTIAL HAZARDOUS WASTE SITE PRELIMINARY ASSESSMENT PART 1 - SITE INFORMATION AND ASSESSMENT

I. IDENTIFICATION

01 STATE 02 SITE NUMBER

FL 0980 606206

II. SITE NAME AND LOCATION			
01 SITE NAME (Legal common, or descriptive name of site)	02 STREET, ROUTE NO , OR SPECIFIC LOCATION IDENTIFIER		
Kesearch tarm	Laraway Road		
03 CITY	04 STATE 05 ZIP CODE 06 COUNTY 07 COUNTY 06 CONG CODE DIST		
Frank for t	1 L 60423 Will 197 17		
OB COORDINATES LATITUDE LONGITUDE ST. SZ. 30.0	Manhattan Quadrangle		
10 DIRECTIONS TO SITE (Starting from nearest public road)	1		
10 DIRECTIONS TO SITE (Starting from nearest public road)  U.S. Route 45 to Luraway Ro  about 1/2 m.le. Site on nort	ad West on Laraway Road		
40 10 221 don't 10	Laide of Langua Road		
about 1/2 mile. Site on north	TOTAL OF - WINDRY TOWN.		
III DESDONGIDI E DADTIES			
III. RESPONSIBLE PARTIES  01 OWNER (If known)	02 STREET (Business mailing, residential)		
OT OWNER (III KNOWN)	UZ STRCET (Dusiness malling, Tesigential)		
03 CITY	04 STATE 05 ZIP CODE 06 TELEPHONE NUMBER		
07 OPERATOR (Il known and different from owner)	08 STREET (Business mailing residential)		
09 CITY	10 STATE 11 ZIP CODE 12 TELEPHONE NUMBER		
	( )		
	<u>                                     </u>		
13 TYPE OF OWNERSHIP (Check one)  A PRIVATE B FEDERAL	☐ C STATE ☐D COUNTY ☐ E MUNICIPAL		
(Agency name)			
☐ F OTHER(Specify)	XG UNKNOWN		
14 OWNER/OPERATOR NOTIFICATION ON FILE (Check all that apply)			
☐ A RCRA 3001 DATE RECEIVED AB UNCONTROL	LED WASTE SITE (CERCLA 103 c) DATE RECEIVED 06/09/81 C NONE		
IV. CHARACTERIZATION OF POTENTIAL HAZARD	MONTH DAY YEAR		
01 ON SITE INSPECTION  BY (Check all that apply)			
	A CONTRACTOR C STATE D OTHER CONTRACTOR		
YES DATE   A EPA   B EPA	ICIAL   F OTHER(Specify)		
CONTRACTOR NAME(S)	* * * **		
02 SITE STATUS (Check one) 03 YEARS OF OPER			
□ A ACTIVE □ B INACTIVE .XC UNKNOWN	1962 1965 UNKNOWN BEGINNING YEAR ENDING YEAR		
04 DESCRIPTION OF SUBSTANCES POSSIBLY PRESENT, KNOWN, OR ALLEGED	BEGINNING YEAR ENDING YEAR		
Pesticides (Persistant)			
Organic (Pansiotunt)			
Organic (Persistent) Inorganic (Persistent)	•		
05 DESCRIPTION OF POTENTIAL HAZARD TO ENVIRONMENT AND/OR POPULATION			
	/= · \		
Ground water (Population	/ Environment)		
V. PRIORITY ASSESSMENT			
01 PRIORITY FOR INSPECTION (Chack one It high or medium is checked, complete Part 2 Waste Information and Part 3 Description of Hazardous Conditions and Incidents)			
A HIGH B MEDIUM Consider the control of the control			
VI. INFORMATION AVAILABLE FROM  01 CONTACT  02 OF (Agency/Organization)  03 TELEPHONE NUMBER			
Ken Dechely Illinous	Environmental Protection Agency (312) 345-9780		
04 PERSON RESPONSIBLE FOR ASSESSMENT 05 AGENCY	06 ORGANIZATION 07 TELEPHONE NUMBER 08 DATE		
Rick Weterson IEPA	DLPC (312)345-9780 03,27,84		



#### POTENTIAL HAZARDOUS WASTE SITE PRELIMINARY ASSESSMENT PART 2 - WASTE INFORMATION

L. IDENTIFICATION

01 STATE 02 SITE NUMBER

TL 0980 606 206

II. WASTE ST	ATES, QUANTITIES, AN	D CHARACTERI	STICS				
	AL STATES : Check all that apply) 02 WASTE QUANTITY AT SITE 03 WASTE CHARACTERISTICS : Check all that apply)						
* COLID	E SLURRY		waste quantil es ncependenti	res A TOXIC E SOLUBLE I HIGHLY VOLATILE		VOLATILE	
A SOLID B POWDER	FINES F LIQUID	TONS	unic	B CORROS C RADIOA	SIVE F INFECT	TIOUS ' J EXPLOS	SIVE
C SLUDGE	G GAS	CUBIC YARDS	ندملايه مبه سي	>D PERSIST		BLE L INCOM	PATIBLE
D OTHER	LINK NOWN	NO OF DRUMS	wirk			. M NOTAI	PPLICABLE
III. WASTE TY	/PE						
CATEGORY	SUBSTANCE N	AME	01 GROSS AMOUNT	02 UNIT OF MEASURE	03 COMMENTS		
SLU	SLUDGE		ENC	YNK			
OLW	OILY WASTE	<del></del>	unic	uivk			
SOL	SOLVENTS		h		^ ^	4 (52(1)	
PSD	PESTICIDES		less than 100	Sallons	According	to CERCLA no	ritication
		.5.110.1.0	less than 100				
occ	OTHER ORGANIC CH		less than 100	<u>``</u>			
100	INORGANIC CHEMIC	ALS	less then 100	``		<u> </u>	
ACD	ACIDS		UNK	UNK			
BAS	BASES		less than 100	*(		· · · · · · · · · · · · · · · · · · ·	
MES	HEAVY METALS		unk	unk			
IV. HAZARDO	OUS SUBSTANCES (See A)	opendix for most frequent	'y ciled CAS Numbers)		·		
01 CATEGORY	02 SUBSTANCE N	AME	03 CAS NUMBER	04 STORAGE/DISE	POSAL METHOD	05 CONCENTRATION	06 MEASURE OF CONCENTRATION
	<del> </del>			-		)	†
		<del></del>	<del> </del>		·	<del> '</del>	+
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	······································		<b>†</b>				<del> </del>
			<del> </del> -				<del> </del> -
				<del></del>			<del> </del>
							<u> </u>
V. FEEDSTO	CKS (See Appendix for CAS Numb	e/\$)					
CATEGORY	01 FEEDSTOC	KNAME	02 CAS NUMBER	CATEGORY	01 FEEDSTO	OCK NAME	02 CAS NUMBER
FDS				FDS			
FDS				FDS			
FDS			<del> </del>	FDS	<del></del>		
FDS			<del>                                     </del>				<del></del>
			<del></del>	FDS		<del></del>	
VI. SOURCES	OF INFORMATION (Cite	specific references e.g.	state files sample analysis	reports )	(2.2)	<u> </u>	<del>,</del>
Don	Stephen, So Efort, Filinois	iperintende	nt of Pu	Hic Works	- (815) 46	4-5111-	401
Fran	Kfort, Illinois	, provid	ed intormi	ation con	corning 10	Culling and	
Cuv	vent status	or pro	pperiy.				İ

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I. IDENTIFICATION

01 STATE 02 SITE NUMBER

IL 10980 606 206

PART 3 - DESCRIPTION OF HAZARDOUS CONDITIONS AND INCIDENTS

<u></u>			
II. HAZARDOUS CONDITIONS AND INCIDENTS			
01 X A GROUNDWATER CONTAMINATION 03 POPULATION POTENTIALLY AFFECTED See IV.		,	E3 ALLEGED
		lons of Various	waste
According to CERCLA notificat materials were deposited into a	surface impoundment b	setucen 1962 and	1965.
	•	•	
	02:3 0005045040475	T. DOTTENTAL	ET ALLEGED
01 🗆 B SURFACE WATER CONTAMINATION 03 POPULATION POTENTIALLY AFFECTED	02 E OBSERVED (DATE 04 NARRATIVE DESCRIPTION	.) DOTENTIAL	[] ALLEGED
	,		
	$\mathcal{N}/\mathcal{A}$		
	' (')		
01 C CONTAMINATION OF AIR	02 C OBSERVED (DATE	.) . POTENTIAL	C3 ALLEGED
03 POPULATION POTENTIALLY AFFECTED	04 NARRATIVE DESCRIPTION		
	k//}		
	/ ' 1		
01 D FIRE/EXPLOSIVE CONDITIONS	02 DOBSERVED (DATE	) U POTENTIAL	☐ ALLEGED
03 POPULATION POTENTIALLY AFFECTED	04 NARRATIVE DESCRIPTION		
	. 1.		
	$\mathcal{N}_A$		
	· ·		
01 [] E DIRECT CONTACT		) C POTENTIAL	C ALLEGED
03 POPULATION POTENTIALLY AFFECTED	04 NARRATIVE DESCRIPTION		•
	110		
	MIT		
01 i F CONTAMINATION OF SOIL	02 OBSERVED (DATE	.) L' POTENTIAL	☐ ALLEGED
03 AREA POTENTIALLY AFFECTED	04 NARRATIVE DESCRIPTION		
	MA		
	(- / / <del>+</del>		
	·		
01XG DRINKING WATER CONTAMINATION See TV.	02 L) OBSERVED (DATE	POTENTIAL	[ : ALLEGED
City of Frank fort within	- 3 miles of cite		
1	J MILES 01 311E.		
_			
01 To H. WORKER EXPOSURE/INJURY 03 WORKERS POTENTIALLY AFFECTED	02 (1) OBSERVED (DATE	) LI POTENTIAL	C ALLEGED
	2		
	NA		
	· ('T		
01 GT POPULATION EXPOSURE/INJURY	02 [J OBSERVED (DATE		5) AU 5055
03 POPULATION EXPOSURE/INJURY  03 POPULATION POTENTIALLY AFFECTED	04 NARRATIVE DESCRIPTION	) DOTENTIAL	[] ALLEGED
	MA		
	/ - // <del>+</del>		

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### POTENTIAL HAZARDOUS WASTE SITE PRELIMINARY ASSESSMENT

I. IDENTIFICATION

1. STATE 02 SITE NUMBER

JL 0980 606 206

PART 3 - DESCRIPTION OF HAZARDOUS CONDITIONS AND INCIDENTS

II ALATA DOUIS CONDITIONS AND INCIDENTS			<del></del>
II. HAZARDOUS CONDITIONS AND INCIDENTS (Continued)	<del></del>		
01 [] J DAMAGE TO FLORA 04 NARRATIVE DESCRIPTION	02 🗋 OBSERVED (DATE)	☐ POTENTIAL	□ ALLEGED
	MA		
01 T K DAMAGE TO FAUNA 04 NARRATIVE DESCRIPTION (Include name(s) of species)	02 G OBSERVED (DATE)	□ POTENTIAL	☐ ALLEGED
	NA		
01 (C) L CONTAMINATION OF FOOD CHAIN 04 NARRATIVE DESCRIPTION	02 GOBSERVED (DATE)	☐ POTENTIAL	☐ ALLEGED
	~/4		
01 : ] M UNSTABLE CONTAINMENT OF WASTES  (Spills runoff standing liquids leaking drums)  03 POPULATION POTENTIALLY AFFECTED	02 [] OBSERVED (DATE) 04 NARRATIVE DESCRIPTION	☐ POTENTIAL	☐ ALLEGED
	NA		
01 ( N DAMAGE TO OFFSITE PROPERTY 04 NARRATIVE DESCRIPTION	02 ı , OBSERVED (DATE)	☐ POTENTIAL	□ ALLEGED
	NA		
01 € 0 CONTAMINATION OF SEWERS STORM DRAINS, WWTPs 04 NARRATIVE DESCRIPTION	02 🗆 OBSERVED (DATE)	□ POTENTIAL	□ ALLEGED
	NA		
01 (1 P ILLEGAL/UNAUTHORIZED DUMPING 04 NARRATIVE DESCRIPTION	02 [] OBSERVED (DATE)	□ POTENTIAL	☐ ALLEGED
	14/4		
05 DESCRIPTION OF ANY OTHER KNOWN, POTENTIAL, OR ALLEG	GED HAZARDS		
	MA		
III. TOTAL POPULATION POTENTIALLY AFFECTED:	See comments - IV.		
IV. COMMENTS			
The city of Frankfort	Illinois, (population	about 4000)	15
The city of Frankfort, Illinois, (population about 4000) is within three miles of the site.			
V. SOURCES OF INFORMATION (Cite specific references e.g. state files sample analysis reports)			
Mr H. Richard George, (312) 850-5626, was an attorney for the old Swift			- Sw. (+
and Company. He was not d	irectly involved with H	nis site but	could
and Company. He was not directly involved with this site but could possibly obtain additional information pertaining to former site operations			

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